28/3E/9 C STANT # 030194

ile Original and First Copy with epartment of Ecology	WATER WELL R			REPORT Application No			
econd Copy — Owner's Copy hird Copy — Driller's Copy	STATE OF V	<b>VASHI</b> NGTON	ī	Permit 1	Permit No		
1) OWNER: Name Lewis	Krebs	Address	23201	PARK Rd	Edmon	1 WA	
2) LOCATION OF WELL: County -	IS/AND	7,001,000	_NE,	NW 16 Sec 9	28 n n 3	E W.M.	
learing and distance from section or subdivision co	orner						
3) PROPOSED USE: Domestic [] Indu		(10) WELI	L LOG:		<u> </u>		
Clare A Irrigation   Test				, character, size of ma	terial and stru	cture, and	
A) TVPE OF WORK. Owner's number of	wall	show thickness stratum penet	e of aquitere a rated, with st	, character, size of ma nd the kind and nature least one entry for sa	ch change of	formation.	
4) TYPE OF WORK: Owner's number of (if more than one).  New well Method:			MATE	RIAL	FROM	TO VA	
Deepened []	Cable Driven		CIC	H + Koek	1/- 1/2	1942	
Reconditioned [	Rotary   Jetted			IAY + ROCK	20	37	
5) DIMENSIONS: Diameter of we	inches.		SAI	VOY MUO	38	41	
Drilled 45 Oft. Depth of completes	d well 450		C),	44 + ROCK	42	<i>5</i> 7	
(6) CONSTRUCTION DETAILS:			<u>Uety</u>	WATER SAND	7.7	61	
Casing installed: 6 " Diam. from	2 n 644 l n		SAND	HALDAN	100	iax-	
Threaded   "Diam. from		I	Spera	ate Clay	148	153	
Welded Diam. from	ft. to ft.	<del></del>	Sound	Fine SAND	154	157	
Perforations: Yes 🗆 No 🗗			Chocala	e + Blue, Ca	1 140	189	
Type of perforator used	<u></u>		Great 6	welly HARDPA	0 190	2/0	
SIZE of perforations	ft. to ft.	, wet	HY 6	We may SHOD	211	230	
perforations from	ft. to ft.	UR4	Travel D	SOALN CLAY	247/2	295	
perforations from	ft. to ft.		Fire	SOLON SANO	296	304	
Screens: Yes & No   Johns	لعم		FAK B	ye SONDY Clay	305	399	
	941 No 305		HARO	Say Clay + KOC)	<b>400</b>	437	
Diam. Slot size from	EXE. ft. to TAILE ft.		Clear	DUMPOT SAPUL	438	45 U	
Diam. Slot size from	ft. to ft.		<del></del>		<del></del>	<del> </del>	
Gravel packed: Yes 🗆 No 🗗 Size o	of gravel:						
Gravel placed from ft.	. to n.					<b></b>	
Surface seal: Yes No D To what	depth? ft.	ļ		<del></del>	<u> </u>	<del></del>	
Material used in seal	4 Bayane	J		EUVED	_	<del></del>	
Did any strata contain unusable wate Type of water? Depth	r? Yes No		REC	EIVED			
Method of sealing strata off			MAR	1 4 1991			
(7) PUMP: Manufacturer's Name			1 (51)				
Туре:			- DEPT. 0	F ECOLOGY		<del></del> -	
(8) WATER LEVELS: Land-surface ele	vation 325+-						
Static level 28 ft. below top of w	ell Date						
Artesian pressure							
Artesian water is controlled by	(Cap, valve, etc.)	<u> </u>		<u> </u>	_		
(9) WELL TESTS: Drawdown is amore lowered below sta	unt water level is		1/16	19.9. Completed	3/1	191	
	whom?	Work started.			7		
Title.	own after hrs			STATEMENT:			
	н	true to the	u was drilled best of my	l under my jurisdict knowledge and beli	non and this ef.	report is	
Recovery data (time taken as zero when pump t	turned off) (water level	•	11611	Days D	1/mc		
measured from well top to water level)  Time Water Level   Time Water Level	Time Water Level	NAME	WEII	Irm, or corporation)	(Type or 1	orint)	
1100		.	499	N. Daller			
		. Address	19/	y yarray	(		
			CHER	FC/KUMAN			
Bailer test 5 gal /min. with 30 ft. draw	vdown after 4 hrs	. [Signed]	Air	Wall Driller	/ ·		
Artesian flowg.p.m. Date		.	(1130	)A Date	3/ /	, 19 7/	